# JAIPUR DEVELOPMENT AUTHORITY, JAIPUR OFFICE OF THE EXECUTIVE ENGINER, ZONE (PHE-1)

NO. JDA/EE (PHE-1)/2021/D-444

DATE: 10.12.2021

#### CORTGENDUM TO NIT NO. 06/2021-22

 In the NIB (Bid Security Deposit): Eligibility Criteria for bidder is replaced by following:-

S. No.	Clause	Eligibility				
	Bid Security Deposit	<ul> <li>▶ All the eligible contractors shall submit bid security declaration on non-judicial stamp of Rs. 50/- as per order issued by finance department (GF&amp;AR) GoR dated 23.12.2020 (Declaration attached with tender document) in lies of Bid Security. It is mandatory to submit bid security bid security declaration in prescribed format along with the bid.</li> <li>▶ Eligibility: Bidder who is A and AA class contractor registered in other Government Department and Bidder registered as contractor AA &amp; A in JDA</li></ul>				

### 2. In SCHEDULE 'A': INFORMATION USEFUL FOR THE CONTRACTORS Clause A is replaced by following:-

Clause A: The bid will be opened only of those bidders:-

- The bidder must have required experience of working of similar nature of works in last five financial years including current year.
- The bidder should have completed/executed at least two STPs similar nature work in last five year (including current year, if opted by the bidder).
- Copy of work orders issued in this regards by Govt. of India, State Government Department/Local Body/Board/ Development Authority & Union Territory shall only be considered.
- Successful completion/execution Certificate issued in this regards by Govt. of India, State Government Department/Local Body/Board/Development Authority & Union Territory shall only be considered.
- > Deposit proper bid security, processing fee, tender fee, GST

registration, clearance certificate and copy of registration of contractor in required category are found to be in order. The Bid security, tender fee will be accepted through online

## 3.In Spectrometry based Sensor for BOD, COD, and TSS for Outlet of

The sensor shall be with efficient integrated ultrasonic cleaning facility. Is replaced by

'The sensor shall be with efficient integrated ultrasonic /air cleaning

### 4. Section A-7 Bill Of Quantities shall be read as under: Jaipur Development Authority, Jaipur

BOQ 1

Shock-Absorption-Rings.

Measuring Range: BOD: (0-500 mg/l) COD: (0-800 mg/l) TSS: (0-900 mg/l)

Name of Work:- Supply, installation & Maintenance of Online Continuous Effluent Monitoring System (OCEMS) I.e. pH, BOD, COD, TSS & Flow along with data transfer to CPCB & RSPCB server for running 8 STPs under I/II Zone & 1 no in Housing I/II zone for Outlet.

**Estimate** 

S.No. **Particulars** Qty Unit Rate Amount Outlet parameters online monitering including data transfer charges to CPCB & RSPCB with 1 year DLP/warranty MIO/TC 2020 3G-C6 equivalent : Local Display Unit Multi-parameter measuring converter, for connecting to 20 1 9.00 IQ sensors. Scope of supply: Job Terminal/Controller, with analog outputs (0/4-20 mA),wide-range power CarboVis®705 ΙQ TS or equivalent: (BOD, COD, TS S PROBES) Optical COD, BOD, TSS, probe (60 mm) with spectral processing of the UV- VIS range, for measurement in the inlet/effluent/ BNR part of municipal wastewater treatment 2 9.00 Job plants with integrated ultrasonic cleaning/Air cleaning, Supplied with multifunctional slide and

Non BSR Items

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3	SensoLyt® 700 IQ/SET or equivalent: (Ph Probe.) Robust digital pH/O RP sensor including pHelectrode and 7 m (23 ft) sensor adapter cable (pH Sensor with 7-meter Integratedcable) Temperature is integrated by default Measuring Range: PH: 0-14	9.00	Job			
4	SACIQ-7,0 or equivalent: Sensor adapter cable for all IQ sensors, with IP 68 waterproof connection to the IQ Sensor Net system. Cable length 7 meters	9.00	Job			
5	Wireless Modem with GSM Facility	9.00	Job	-		
6	Rittal Panel for controller IP 65 grade	9.00	Job			
7	Flowmeter Electromagnetic Size: 6" Pipeline	9.00	Job			
8	UPS + Power Cables	9.00	Job			
9	Fabrication Material + Labour + Others Expensive	9.00	Job			
10	Installation Charges	9.00	Job		0.00	
Total Rs. 0.00						

#### Jaipur Development Authority, Jaipur

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Estimate

BOQ 2		Non BSR Items			
S.No.	Particulars	Qty	Unit	Rate	Amount
	Annual Maintenance Contract after warranty of 1st year				
1	2nd Year Comprehensive AMC AMC for Water Quality Monitor (BOD, COD, TSS, PH & Flow meter) for outlet 1- Four service visit in year which will be scheduled 2- Calibration two times in a year 3- Data transfer to CPCB & SPCB 4- Consumable.	9.00	Job		

2	3rd Year Comprehensive AMC AMC for Water Quality Monitor (BOD, COD, TSS, PH & Flow meter) for outlet 1- Four service visit in year which will be scheduled 2- Calibration two times in a year 3- Data transfer to CPCB & SPCB 4- Consumables	9.00	Job		
3	4th Year Comprehensive AMC AMC for Water Quality Monitor (BOD, COD, TSS, PH & Flow meter) for outlet 1- Four service visit in year which will be scheduled 2- Calibration two times in a year 3- Data transfer to CPCB & SPCB 4- Consumables	9.00	Job		
4	5th Year Comprehensive AMC AMC for Water Quality Monitor (BOD, COD, TSS, PH & Flow meter) for outlet 1- Four service visit in year which will be scheduled 2- Calibration two times in a year 3- Data transfer to CPCB & SPCB 4- Consumables	9.00	Job		
Total Rs. 0.00					

Executive Engineer (PHE-I)
JDA, Jaipur